

## **INDEX**

**to**

### **SOCIOLOGICAL METHODS & RESEARCH**

#### **Volume 34**

**Number 1 (August 2005) pp. 1-146**

**Number 2 (November 2005) pp. 147-262**

**Number 3 (February 2006) pp. 263-424**

**Number 4 (May 2006) pp. 425-592**

#### **Authors:**

ANGELES, GUSTAVO, DAVID K. GUILKEY, and THOMAS A. MROZ. "The Impact of Community-Level Variables on Individual-Level Outcomes: Theoretical Results and Applications," 76.

BENTLER, PETER M., see Yuan, K.-H.

BERK, RICHARD A., "An Introduction to Ensemble Methods for Data Analysis," 263.

CAREN, NEAL, and AARON PANOFSKY. "TQCA: A Technique for Adding Temporality to Qualitative Comparative Analysis," 147.

FLIPPEN, CHENOAH A., see Parrado, E. A.

FRICK, JOACHIM R., JAN GOEBEL, EDNA SCHECHTMAN, GERT G. WAGNER, and SHLOMO YITZHAKI, "Using Analysis of Gini (ANOGI) for Detecting Whether Two Subsamples Represent the Same Universe: The German Socio-Economic Panel Study (SOEP) Experience," 427.

GLICK, JENNIFER E., see White, M. J.

GOEBEL, JAN, see Frick, J. R.

GRUSKY, DAVID B., and ASAFAF LEVANON, "Describing Occupational Segregation in Sparse and Incomplete Arrays," 554.

GUILKEY, DAVID K., see Angeles, G.

HANDCOCK MARK S., see Scott, M. A.

JASSO, GUILLERMINA, "Factorial Survey Methods for Studying Beliefs and Judgments," 334.

JERBY, IRIS, MOSHE SEMYONOV, and NOAH LEWIN-EPSTEIN, "Capturing Gender-Based Microsegregation: A Modified Ratio Index for Comparative Analyses," 122.

JERBY, IRIS, MOSHE SEMYONOV, and NOAH LEWIN-EPSTEIN, "On Measures of Gender Occupational Segregation: Statistical and Conceptual Considerations (a response to Grusky and Levanon)," 573.

KIM, ANN H., see White, M. J.

LACY, MICHAEL G., "An Explained Variation Measure for Ordinal Response Models With Comparisons to Other Ordinal  $R^2$  Measures," 469.

LEVANON, ASAFA, see Grusky, D.

LEVINE, JOEL H., "Extended Correlation: Not Necessarily Quadratic or Quantitative," 31.

LEWIN-EPSTEIN, NOAH, see Jerby, I.

MCQUISTON, CHRIS, see Parrado, E. A.

MORAN, TIMOTHY PATRICK, "Statistical Inference for Measures of Inequality With a Cross-National Bootstrap Application," 296.

MROZ, THOMAS A., see Angeles, G.

PANOFSKY, AARON, see Caren, N.

PARRADO, EMILIO A., CHRIS MCQUISTON, and CHENOAH A. FLIPPEN, "Participatory Survey Research: Integrating Community Collaboration and Quantitative Methods for the Study of Gender and HIV Risks Among Hispanic Migrants," 204.

SCHECHTMAN, EDNA, see Frick, J. R.

SCOTT, MARC A., and MARK S. HANDCOCK, "Persistent Inequality? Answers From Hybrid Models for Longitudinal Data," 3.

SEMYONOV, MOSHE, see Jerby, I.

SPANO, RICHARD, "Observer Behavior as a Potential Source of Reactivity: Describing and Quantifying Observer Effects in a Large-Scale Observational Study of Police," 521.

WAGNER, GERT G., see Frick, J. R.

WHITE, MICHAEL J., ANN H. KIM, and JENNIFER E. GLICK, "Mapping Social Distance: Ethnic Residential Segregation in a Multiethnic Metro," 173.

YITZHAKI, SCHLOMO, see Frick, J. R.

YUAN, KE-HAI, PETER M. BENTLER, and WEI ZHANG, "The Effect of Skewness and Kurtosis on Mean and Covariance Structure Analysis: The Univariate Case and Its Multivariate Implication," 240.

ZHANG, WEI, see Yuan, K.-H.

#### Articles:

"Capturing Gender-Based Microsegregation: A Modified Ratio Index for Comparative Analyses," Jerby et al., 122.

"Describing Occupational Segregation in Sparse and Incomplete Arrays," Grusky and Levanon, 554.

"The Effect of Skewness and Kurtosis on Mean and Covariance Structure Analysis: The Univariate Case and Its Multivariate Implication," Yuan et al., 240.

"An Explained Variation Measure for Ordinal Response Models With Comparisons to Other Ordinal  $R^2$  Measures," Lacy, 469.

"Extended Correlation: Not Necessarily Quadratic or Quantitative," Levine, 31.

"Factorial Survey Methods for Studying Beliefs and Judgments," Jasso, 334.

"The Impact of Community-Level Variables on Individual-Level Outcomes: Theoretical Results and Applications," Angeles et al., 76.

"An Introduction to Ensemble Methods for Data Analysis," Berk, 263.

"Mapping Social Distance: Ethnic Residential Segregation in a Multiethnic Metro," White et al., 173.

"Observer Behavior as a Potential Source of Reactivity: Describing and Quantifying Observer Effects in a Large-Scale Observational Study of Police," Spano, 521.

"On Measures of Gender Occupational Segregation: Statistical and Conceptual Considerations (a response to Grusky and Levanon)," Jerby et al., 573.

"Participatory Survey Research: Integrating Community Collaboration and Quantitative Methods for the Study of Gender and HIV Risks Among Hispanic Migrants," Parrado et al., 204.

"Persistent Inequality? Answers From Hybrid Models for Longitudinal Data," Scott and Handcock, 3.

"Statistical Inference for Measures of Inequality With a Cross-National Bootstrap Application," Moran, 296.

"TQCA: A Technique for Adding Temporality to Qualitative Comparative Analysis," Caren and Panofsky, 147.

"Using Analysis of Gini (ANOGI) for Detecting Whether Two Subsamples Represent the Same Universe: The German Socio-Economic Panel Study (SOEP) Experience," Frick et al., 427.